Iowa Department of Public Health Recommendations for Expedited Partner Treatment of Sexually Transmitted Diseases

Overview

Expedited Partner Therapy (EPT) is the clinical practice of treating the sex partners of patients diagnosed with chlamydia, gonorrhea, or both by providing prescriptions or medications to the patient to take to his or her partner(s) without the health care provider first examining the partner(s). EPT can be accomplished in two ways. Patient-Delivered Partner Therapy (PDPT) occurs when a patient delivers the prescriptions or medications to his or her partner(s). Field-Delivered Therapy (FDT) is a practice that is similar to Directly Observed Therapy (DOT). FDT occurs when a public health professional, such as a Disease Prevention Specialist (DPS), delivers the prescription or medication to the partner(s).

The gold standard for interrupting the transmission of sexually transmitted diseases (STDs) is to examine, test, and appropriately treat all sex partners of persons diagnosed with an STD. EPT has been demonstrated to be effective in accomplishing the last part of this standard. EPT is useful when partners are deemed unlikely to access health care themselves, and when a patient presents with re-infection(s).

Evidence

Chlamydia and gonorrhea are significant public health problems in Iowa. In 2011, there were 10,928 reported cases of chlamydia and 1,966 reported cases of gonorrhea, making these two the most reported infections in the state. While the number of cases reported is already high, the CDC estimates that about 50% of chlamydia infections and 40% of gonorrhea infections are left undetected each year.

Untreated genital infections in women can lead to Pelvic Inflammatory Disease (PID), chronic pelvic pain, ectopic pregnancy, and infertility. Repeated re-infections and untreated, exposed partners increase the possibility of these complications. They also increase the possibility of developing drug resistance in the bacteria. In 2008, the Iowa STD Program recorded re-infections in 11% of reported chlamydia and gonorrhea cases. Seventeen percent of known, exposed partners were unwilling or unable to seek treatment.

According to the CDC, a person exposed to HIV while infected with an STD is two to five times more likely to become infected with HIV. In Iowa, chlamydia and gonorrhea are asymptomatic in approximately 67% of cases. Therefore, the likelihood of obtaining HIV is considerably increased for many people who are never aware of their increased risks.

In 2000, the Iowa Medical Society adopted EPT as an accepted standard of practice, but legislation to protect clinicians from liability did not exist. A "Dear Colleague" letter dated May 11, 2005, from Dr. John M. Douglas Jr., Director of the CDC's Division of STD Prevention, stated that the CDC has concluded "that EPT is a useful option to facilitate partner management, particularly for treatment of male partners of women with chlamydia or gonorrhea." Today, EPT is recommended by the CDC, the American Medical Association, and the American Academy of Pediatrics. Numerous local associations, including the Iowa Medical Society, the

Iowa Osteopathic Medical Association, the Iowa Academy of Family Physicians, and the Iowa Nurses Association, also support the practice of EPT.

The 2010 CDC STD Treatment Guidelines state:

When patients diagnosed with chlamydia or gonorrhea indicate that their partners are unlikely to seek evaluation and treatment, providers can offer patient-delivered partner therapy (PDPT), a form of expedited partner therapy (EPT) in which partners of infected persons are treated without previous medical evaluation or prevention counseling... The evidence supporting PDPT is based on three clinical trials that included heterosexual men and women with chlamydia or gonorrhea. The trials and meta-analyses revealed that the magnitude of reduction in reinfection of index case-patients compared with patient referral differed according to the STD and the sex of the index case-patient. However, across trials, reductions in chlamydia prevalence at follow-up were approximately 20%; reductions in gonorrhea at follow-up were approximately 50%.

EPT has become a standard of care in the treatment of STDs. In 2000, the CDC found that the practice of EPT was "not uncommon" in randomized trials designed to examine the efficacy of implemented EPT programs in Seattle, Washington; New Orleans, Louisiana; Birmingham, Alabama; Indianapolis, Indiana; and areas of California, including San Francisco, Long Beach, Torrance, and Los Angeles. In another study of 111 Connecticut and Rhode Island physicians, 48% indicated favorable attitudes toward EPT, 50% had employed the practice, and 6% reported using EPT "frequently." Separately, over 49% New York City healthcare practitioners reported ever using EPT, and over 27% reported using EPT "frequently." During 1999 and 2000, one study drew upon respondents from the American Medical Association Master List. A total of 3,011 physicians reported diagnosing either gonorrhea or chlamydia in the preceding year. Of those, 50% to 56% reported ever using EPT, and 11% to 14% reported "usually" or "always" doing so. Collectively, a national survey and two regional surveys suggest that roughly half of U.S. clinicians who treat STD cases use EPT selectively, and that 5% to 10% do so frequently, or as their standard approach to partner management.

Studies also show EPT reduces re-infection rates by about 20% and increases patients' abilities to be assertive about treatment with their partners. EPT is associated with a higher likelihood of patient-initiated partner notification (i.e., a patient letting his or her sex partners know they have been exposed to an infection) when compared to other forms of unassisted partner management. Furthermore, EPT is associated with a significant reduction in the rates of patients engaging in continued sexual encounters with partners they know have not been treated.

CDC guidelines state that EPT is safe. While allergic reactions in partners treated without direct medical supervision can occur, studies indicate that the oral antibiotics used for EPT generally create mild adverse outcomes, if any at all. The most commonly reported adverse outcome is mild gastrointestinal intolerance. To date, no severe allergic reactions have been reported as a result of EPT.

Iowa Legislation

On July 1, 2008, *Iowa Code* section 139A.41 was added to allow for EPT of gonorrhea and chlamydia. The language can be found at https://www.legis.iowa.gov/index.aspx by typing 139A.41 into the Iowa Code quick search. The language reads:

139A.41 CHLAMYDIA AND GONORRHEA TREATMENT.

Notwithstanding any other provision of law to the contrary, a physician, physician assistant, or advanced registered nurse practitioner who diagnoses a sexually transmitted chlamydia or gonorrhea infection in an individual patient may prescribe, dispense, furnish, or otherwise provide prescription oral antibiotic drugs to that patient's sexual partner or partners without examination of that patient's partner or partners. If the infected individual patient is unwilling or unable to deliver such prescription drugs to a sexual partner or partners, a physician, physician assistant, or advanced registered nurse practitioner may dispense, furnish, or otherwise provide the prescription drugs to the department or local disease prevention investigation staff for delivery to the partner or partners.

Procedural Recommendations

These recommendations are to assist clinicians in deciding when to offer EPT and to outline procedures to follow when choosing this option.

General Principles

Chlamydia and gonorrhea are reportable diseases. Clinicians are required to report infections to IDPH or their local public health entity within three days of knowledge of a positive case. When cases are reported to local public health entities, those entities are then required to inform the state STD Program of the case. Reporting forms and postage-paid envelopes are available for order from the IDPH STD Program at http://healthclrhouse.drugfreeinfo.org/, in the "HIV-STD-Hepatitis" section. Clinicians should use the *Iowa Confidential Report of Sexually Transmitted Disease* to report the case. Laboratories should use the *Laboratory Report of Tests Processed for STD*. Postage-paid envelopes are also available at the clearinghouse and are coded "#00" for mail sorting purposes. When other envelopes are used, the code "#00" should be written on the envelope. The patient and his or her partner(s) may be contacted as part of a standard disease investigation by state DPS or local public health investigation staff.

The best approach is for the partner(s) of the patient diagnosed with chlamydia or gonorrhea to be evaluated, examined, tested, counseled, and treated by a medical provider. EPT is an option when a provider has knowledge that a partner or partners is/are unwilling or unable to seek medical care, or when a patient presents with repeated re-infections, indicating that there is at least one untreated partner. Every patient who is diagnosed with an STD should be counseled to have their sexual partner(s) evaluated by the partner's own primary care provider or at a public health clinic, and not to engage in sexual intercourse with partner(s) until adequately treatment is accomplished.

Patients diagnosed with chlamydia or gonorrhea should be encouraged to notify all of the people with whom they have had sexual contact within the *60 days* prior to diagnosis or within the two months prior to the onset of symptoms, whichever is greater. If the patient reports having no partners within the last two months, he or she should notify the most recent partner.

The patient may be offered EPT if the patient believes that his or her partner(s) will refuse to seek care or will not be able to obtain medical care. Medications or prescriptions should be provided for all partners who have been sexually exposed to the patient within the two months prior to diagnosis or within the two months prior to the onset of symptoms, whichever is greater, and who are unlikely to submit for an exam. If no symptoms were present in the patient, all sexual partners of the patient within two months prior to diagnosis should be provided medication or a prescription. If the patient reports having no partners within the last two months, medication or a prescription should be provided for the most recent partner.

A patient with multiple partners may have some partners that are likely to submit to an exam and some that are not. In this case, EPT can be used for the patients unlikely to submit to an exam, while the partners likely to engage in full medical care would not be offered EPT. All partner(s) should be informed of the specific infection to which they have been exposed.

Ideally, a referral letter for each partner should be provided to every patient with an STD, regardless of whether EPT is utilized. The letter describes the diagnosis, the recommended treatment options, and where the partner(s) may obtain medical care. An example referral letter is available at the end of this guidance document.

If the patient is unwilling or unable to notify his or her partner(s), a public health professional can be offered to provide FDT. State DPS are available to offer FDT for all gonorrhea cases, and for prioritized chlamydia cases. The high volume of chlamydia cases restricts the availability of staff to offer partner follow-up for every chlamydia case. Priority cases include:

- Patients ≤ 17 years of age
- Pregnant females
- Patients experiencing known re-infections (i.e., those persons who have had more than one positive reportable STD test result within the previous six months)
- Patients with whom the DPS has to meet or speak with for any other reason (such as co-infection with another STD or HIV)
- Patients for whom a medical provider specifically requests Partner Services
- Patients for whom DPS or their supervisor see the need to make an exception

Ideally, a provider should attempt to obtain partner information before offering EPT. Offering to provide a medication or a prescription for partners is an excellent motivation for patients to provide partner information. Making the statement, "I am willing to help you make sure your partner or partners are treated, but I will need some basic information about him/her/them before I can give you extra medications or prescriptions," gives the patient added incentive to offer patient information. If partner names cannot be obtained, a prescription with the partner's name left blank can be given to the DPS, or the medications may be provided directly to the DPS. The DPS will then pursue partner information from the patient, and will provide the name after having met with the partner. The DPS will destroy or return any prescriptions in which the partner refuses EPT, or when the partner(s) is/are not locatable.

Partner Contact and Documentation

At a minimum, a note in the index patient's (i.e., primary infected patient) medical chart should document the number of partners who are being provided with EPT, the total number of partners (including those not offered EPT), the medication and dosage being provided to the partners, and whether the partner is known to be allergic to any medications. It is recommended that the names of the partners not be written in the index patient's chart.

Sexual partners do not require a medical chart in order to be provided with EPT. However, when the patient is being treated with medications provided by the IDPH STD Program through 340B certification, federal regulation requires that "records of the individual's health care" be maintained. A Confidential Partner Record (CPR) can be used to develop documentation for any EPT partner(s), and MUST be used when STD Program medications are being dispensed for EPT. The CPR is available at the back of this guidance document. When using a CPR for EPT, clinicians can note directly on the form the total number of partners, the treatment given, and any allergies. The form can then be used to complete a registration form for each partner, if required by local clinic protocol.

When state STD Program medications are used for EPT, the clinician should ask the patient to fill out a CPR for any partner(s), or send a CPR sheet with the DPS during FDT. In addition, the STD Program Prescription Record must indicate the partner(s) name(s). Clinic registration sheets can then be made for the partner(s) from the CPRs, if clinic protocol requires the registration sheet.

Finally, there must be attempts made to follow-up with the partner(s) via phone when state STD Program medications are used for EPT. Telephone contact should be made by the clinic with the sexual partner(s) to explain the reason for providing EPT; to ask about allergies to medications, about medical problems, and about medications being taken; to ask about other symptoms of STDs (such as whether there are sores, ulcers, discharge, testicular or abdominal pains, or other symptoms that need medical evaluation); to answer questions; and to offer an appointment time for further testing. Female partners for EPT should be asked if they are pregnant or breastfeeding, and if they have any other symptoms, such as abdominal pain, that require immediate medical evaluation. Partners should be advised to abstain from intercourse for seven days after taking the medication. During the call, information about the original (i.e., index) patient should **NOT** be disclosed.

The above steps satisfy the requirements that all participants in the state medication program have some form of record on file and have some relationship with the provider when offered medications through the state STD Program. Furthermore, the steps above are best practice for ensuring EPT works appropriately, regardless of the source of the medication.

Never bill a patient's insurance or Medicaid for a partner's medications.

Regardless of the use of EPT, the CPR is an effective partner management tool for both private and public clinic settings. Patients can be given the form at the beginning of a clinic visit along with other office forms. The CPR allows the patient to begin thinking about partner notification before visiting with a clinician, and a glance at the CPR before visiting with the patient provides the clinician with a springboard for taking a sexual history or for talking with the patient about STD and pregnancy prevention.

Clinics can establish an office file to house all CPRs, because partner information, regardless of use of EPT, should not be housed in the patient's chart. If the patient is positive, a copy the CPR can be provided to the DPS for partner notification and can be used for EPT, if appropriate. The contacts can be informed by the patient, or the DPS can be asked to perform FDT with a prescription or medication at the time they pick up the CPR. If EPT is not deemed to be appropriate, the DPS can still use the CPR to begin traditional partner services, such as delivering a phone call or letter to any partner(s) to inform him or her of exposure and to urge testing and treatment. If the patient is not positive for a reportable STD, the CPR can be destroyed, unless it is being used to document EPT. In that case, the CPR must be kept.

Treatment Recommendations

When utilizing EPT for chlamydia or gonorrhea, **medication should not be provided to treat the sexual partners of the partners to the patient** (i.e., should not be used for secondary partners). Secondary partners should be encouraged to seek medical evaluation, especially if they are experiencing symptoms of an STD.

The most appropriate patients for EPT are the male partners of female patients with a laboratory-confirmed diagnosis of chlamydia or gonorrhea. Female partners of male patients with chlamydia or gonorrhea may also be provided with EPT, but potential pregnancy must be a consideration in this case. Heterosexual male patients with chlamydia or gonorrhea should be informed that it would be best for their female partners to have a medical evaluation, but if the male patient feels that their partner(s) would be unwilling or unable to seek care, then EPT may be provided **unless the partner is known to be pregnant.** Refer pregnant females to their prenatal care provider or to another medical provider. This is because pregnant females are at higher risk of sequelae from undetected infections and, therefore, require a full STD exam. If pregnancy is a concern, but is not certain, the EPT treatment provided to female partners for gonorrhea must be a CDC recommended 3rd-generation cephalosporin (i.e., 400 mg cefixime, single dose) plus 1 gram azithromycin (see Retesting and Tests of Cure below).

There are no studies demonstrating the effectiveness of EPT for men who have sex with men (MSM). MSM who are contacts to chlamydia or gonorrhea should be examined and tested for other STDs, such as syphilis and HIV. Therefore, male partners of MSM should be encouraged to seek medical evaluation whenever possible. If EPT is initiated for MSM, a CDC recommended 3rd-generation cephalosporin (i.e., 400 mg cefixime, single dose) plus 1 gram azithromycin, must be used to treat gonorrhea (see Retesting and Tests of Cure below).

Chlamydia

Partners of patients with chlamydia should be treated orally with 1 gram of azithromycin unless the partner is allergic to macrolide antibiotics or weighs <45 kg. In these situations, consult the 2010 CDC STD Treatment Guidelines at http://www.cdc.gov/std/treatment/2010/STD-Treatment-2010-RR5912.pdf, or contact a consulting physician for further instructions.

Gonorrhea

Ideally, partners of patients with uncomplicated gonorrhea should be treated with 250 mg ceftriaxone (intramuscular injection) plus 1 gram azithromycin. However, due to the fact that ceftriaxone is an injectable antimicrobial, it cannot be used for EPT. If the patient's partner(s) are unable or unwilling to seek a medical examination, use of an oral cephalosporin may be used

for EPT. However, tests of cure are now required for oral treatment of gonorrhea (see Retesting and Tests of Cure below).

Oral treatment must be with a single dose of 400 mg cefixime **plus** 1 gram azithromycin (doxycycline, 100 mg, twice daily for seven days may be used in place of azithromycin). Both a 3rd-generation cephalosporin (ceftriaxone when injection is possible, otherwise cefixime) **and** 1 gram azithromycin must be used for the treatment of gonorrhea. Dual antimicrobial therapy is required for gonorrhea, even if exposure to chlamydia is not suspected, due to the steadily increasing resistance of *Neisseria gonorrhoeae* to a wide variety of antimicrobials. Evidence indicates that dual antimicrobial therapy may slow the progression of antimicrobial resistance in *Neisseria gonorrhoeae*. As with chlamydia, allergy contraindications should be investigated.

It is important to note that antimicrobial-resistant *Neisseria gonorrhoeae* strains are being isolated from MSM at higher rates than in other populations. This is another reason that partners of MSM be strongly encouraged to seek a full medical examination and obtain treatment with the more efficacious 250 mg ceftriaxone.

Pregnant females are not appropriate for EPT due to the need for a full STD exam and prenatal care. They should be treated while being offered a full exam. If pregnancy is a concern, but is not certain, the EPT treatment provided to female partners for gonorrhea should be a CDC recommended 3rd-generation cephalosporin (i.e., 400 mg cefixime, single dose) plus 1 gram azithromycin.

It is not recommended that partners of patients with chlamydia be co-treated for gonorrhea, <u>unless</u> the patient has a positive gonorrhea test, or no gonorrhea test was completed. This is because the likelihood of co-infection with chlamydia when infected with gonorrhea is above 35% in Iowa, while the likelihood of co-infection with gonorrhea when infected with chlamydia is well below 30%.

Other STDs

These EPT guidelines are only for the treatment of chlamydia and gonorrhea. There is limited evidence to support EPT as an intervention with any other STDs at this time. For further information on STD treatment, refer to the 2010 CDC STD Treatment Guidelines at http://www.cdc.gov/std/treatment/2010/STD-Treatment-2010-RR5912.pdf, and the update regarding gonococcal infections at http://www.cdc.gov/mmwr/preview/mmwrhtml/mm6131a3.htm?scid=mm6131a3 w.

Written Information for Partners

Every patient should be provided with medication sheets for each partner receiving EPT. Example medication sheets are available at the back of this guidance document. The medication sheets include information that encourages the partner(s) to be clinically evaluated after receiving their EPT, informs them of symptoms that need immediate evaluation, warns them not to take medication if they are allergic, discusses common side-effects, and provides telephone numbers to call for information. Patients should be counseled to tell their partner(s) that it is important to read the information contained in the medication sheet before taking the medication.

Retesting and Test of Cure

Tests of cure (retesting within a short period of time, such as 3 weeks after treatment) is not routinely recommended for non-pregnant patients who are treated for chlamydia, nor is it recommended for sexual partners who receive EPT for chlamydia. Tests of cure are also unnecessary for patients and partners treated for gonorrhea using the recommended regimen of 250 mg ceftriaxone (intramuscular injection) plus 1 gram azithromycin. However, if any other treatment regimen is used for gonorrhea, a test of cure is recommended. This includes EPT used for gonorrhea, as the oral medication, cefixime, is an alternative regimen. Tests of cure for gonorrhea are necessary when using alternative regimens due to the increasing antimicrobial resistance of *Neisseria gonorrhoeae* and the possibility of treatment failure. Care must be used when interpreting the results of tests of cure. Specifically, a thorough patient history must be taken to assure that a positive result is a likely treatment failure and not simply reinfection (i.e., patient engaged in sexual intercourse with an untreated partner). If treatment failure is likely, a specimen for *Neisseria gonorrhoeae* bacterial culture must be collected from the patient so that antimicrobial susceptibility testing (AST) can be performed.

Nucleic acid amplification tests (NAATs) are very sensitive. A test of cure using a NAAT could result in a false positive from the shedding of dead cells that occurs for a number of weeks after treatment. Although gonorrhea clears from the body much more quickly than chlamydia after successful treatment, the possibility of a false positive due to dead cells must also be considered when interpreting tests of cure performed by NAAT. The possibility of a false positive is eliminated when testing is done using culture rather than NAAT. Due to this, and the possible need of AST, bacterial culture is highly recommended when performing a test of cure for gonorrhea.

Because of high rates of reinfection, especially in women, the CDC recommends that all women with chlamydia and gonorrhea be retested **3 months** after treatment. If the patient is not retested in 3 months, providers are encouraged to test whenever the patient next seeks medical care within the following 3 to 12 months, regardless of whether the patient believes that his or her sex partner(s) were treated.

Reporting Adverse Events

Please report any adverse events that result from EPT via phone to the IDPH STD Program at 515-281-4936.

References

STD Treatment Guidelines, 2010 Centers for Disease Control and Prevention (CDC) MMWR 2010; 59 (No. RR-12).

Centers for Disease Control and Prevention. Expedited partner therapy in the management of sexually transmitted diseases. Atlanta, GA: US Department of Health and Human Services, 2006.

Hogben M, McCree DH and Golden MR. Patient-delivered partner therapy for sexually transmitted diseases as practiced by U.S. physicians. Sexually Transmitted Diseases 2005; 32:101-105.

Packel LJ, Guerry S, Bauer HM, et al. Patient-delivered partner therapy for chlamydial infections: attitudes and practices of California physicians and nurse practitioners. Sexually Transmitted Diseases 2006; 33: 458-63.

Klausner JD, Chaw JK. Patient-delivered therapy for chlamydia: putting research into practice. Sexually Transmitted Diseases 2003; 30: 509-11.

Rogers ME, Opdyke K, Blank S, et al. patient-delivered partner treatment and other partner management strategies for sexually transmitted diseases used by New York City healthcare providers. Sexually Transmitted Diseases 2007; 34:88-92.

Ginn J, Battling a silent enemy. State News 2007; 50:28-31. www.doh.wa.gov/cfh/STD/EPT.htm

Patient Name:			
Date:			

Confidential Partner Notification Record

This is completely private. Your name and information will not be shared with anyone.

Please complete this form if you are being tested for or treated for any Sexually Transmitted Diseases (STDs). STDs are often invisible, but still do damage inside a body. People who have them can feel fine, but really aren't. It is important that <u>all</u> the people you have had sex with in the last 3 months be tested and treated. Please fill in the form below, so that testing and treatment can be offered to them.

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	Email addresses		Last time			
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	Where does this person hang out? _					
	What does this person look like?					
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Example Referral Letter

(Place on Letterhead)

Date:					
Referring Clinic Name:					
Referring Clinic Address:					
Referring Clinic Phone:					
Hello,					
Someone you have recently had sex with has been Sexually Transmitted Disease. Your partner cares Many people with this infection do not know they had infection can do damage inside a body even if infection since you have had sex with someone who	enough about you to make sure you know about it. ave it because the symptoms are often invisible. the infected person feels fine. You may have this				
Go to http://www.cdc.gov/std/healthcomm/fact_she STDs.	ets.htm to find out more about Chlamydia and other				
Men who have symptoms notice: a discharge (drip) from the penis pain when urinating (peeing) pain and swelling in their testicles (balls)	Women who have symptoms notice: a change in vaginal discharge pain during sex bleeding between periods or after sex lower belly pain or cramps pain when urinating (peeing)				
We urge you to see your own doctor or medical care provider or seek care from STD clinic for an STD exam. You might have other infections you don't know you have as well. You can call the Iowa Department of Public Health 515-281-3031 or go to http://www.idph.state.ia.us/HivStdHep/STD.aspx?prog=Std&pg=StdResources to find clinics with STD services near you.					
In Health,					
Clinician Name or Clinic Name					

IMPORTANT AND PRIVATE! PLEASE READ THIS HEALTH INFORMATION CAREFULLY

Someone you have had sex with has recently been treated for chlamydia. Chlamydia is a curable Sexually Transmitted Disease (STD). Many people with chlamydia do not know they have it because the symptoms can be invisible. Chlamydia can do damage inside a body even if the infected person feels fine. You may have chlamydia since you have had sex with someone who has it. It is important that you take medicine to keep from getting sick and to keep you from giving chlamydia to your sex partner(s).

Go to http://www.cdc.gov/std/healthcomm/fact_sheets.htm to find out more about chlamydia and other STDs.

Men who have symptoms notice: a discharge (drip) from the penis pain when urinating (peeing) pain and swelling in their testicles (balls) Women who have symptoms notice: a change in vaginal discharge pain during sex bleeding between periods or after sex lower belly pain or cramps pain when urinating (peeing)

After you take this medicine it is best for you to see your own doctor or medical care provider such as an STD clinic for an STD exam. You might have other infections you don't know you have.

Call 515-281-3031 or go to http://www.idph.state.ia.us/HivStdHep/STD.aspx?prog=Std&pg=StdResources to find clinics with STD services near you.

BEFORE YOU TAKE THE MEDICINE, READ THIS

This medicine is **Azithromycin**. Azithromycin is a very safe medicine. However, **DO NOT TAKE IT IF:**

- You have ever had an anaphylactic reaction (such as difficulty breathing, hives, rash, etc.) or any allergy to these antibiotics:
 - o Azithromycin (Zithromax), erythromycin, or clarithromycin (Baxin).
- You have a serious, long-term illness like kidney, heart or liver disease
- You are taking other prescription medication(s)
- You are a female having lower belly pain, pain during sex, vomiting, or fever
- You are pregnant, or could be pregnant
- You are male and having pain or swelling in the testicles (balls) with or without fever

If any of the above is true, do not take this medicine and talk to your doctor or a healthcare provider as soon as possible.

<u>IF YOU ARE PREGNANT OUR COULD BE PREGNANT, DO NOT TAKE THIS MEDICATION AND DO</u> CONTACT YOUR DOCTOR RIGHT AWAY!

Take this medicine all at once with a glass of water or milk and some food. Some people get an upset stomach or diarrhea after taking this medicine. Some women get a yeast infection from this medicine. All of these things are normal. Talk to your doctor or healthcare provider if any of these continue.

Immediately contact your doctor or healthcare provider if you get an allergic reaction like a rash, itching, swelling, dizziness, or trouble breathing after taking this medicine.

Do not share this medicine with anyone else. You have to take it all for it to work.

Do not have sex of any kind for the next 7 days. The medicine takes 7 days to work. If you have sex before then, you could get the infection back or pass it to someone else.

Questions? Call the Iowa Department of Public Health, STD Program at 515-281-3031.

All calls are confidential. Your information will not be shared.

IMPORTANT AND PRIVATE! PLEASE READ THIS HEALTH INFORMATION CAREFULLY

Someone you have had sex with has recently been treated for gonorrhea. Gonorrhea is a curable Sexually Transmitted Disease (STD). Many people with gonorrhea do not know they have it because the symptoms can be invisible. Gonorrhea can do damage inside a body even if the infected person feels fine. You may have gonorrhea since you have had sex with someone who has it. It is important that you take medicine to keep from getting sick and to keep you from giving gonorrhea to your sex partner(s).

Go to http://www.cdc.gov/std/healthcomm/fact_sheets.htm to find out more about gonorrhea and other STDs.

Men who have symptoms notice: a discharge (drip) from the penis pain when urinating (peeing) pain and swelling in their testicles (balls) Women who have symptoms notice: a change in vaginal discharge pain during sex bleeding between periods or after sex lower belly pain or cramps pain when urinating (peeing)

After you take this medicine it is best for you to see your own doctor or medical care provider such as an STD clinic for an STD exam. You might have other infections you don't know you have.

Call 515-281-3031 or go to http://www.idph.state.ia.us/HivStdHep/STD.aspx?prog=Std&pg=StdResources to find clinics with STD services near you.

BEFORE YOU TAKE THE MEDICINE, READ THIS

This medicine is Cefixime. Cefixime is a very safe medicine. However, DO NOT TAKE IT IF:

- You have ever had an anaphylactic reaction (such as difficulty breathing, hives, rash, etc.) or any allergy to these antibiotics:
 - o any type of penicillin (like Ampicillin), Amoxicillin, or any type of cephalosporin antibiotic
- You have a serious, long-term illness like kidney, heart or liver disease, or a seizure disorder
- You are taking other prescription medication(s)
- You are a female having lower belly pain, pain during sex, vomiting, or fever
- You are pregnant, or could be pregnant
- You are male and having pain or swelling in the testicles (balls) with or without fever

<u>If any of the above is true, do not take this medicine and talk to your doctor or a healthcare provider as soon as possible.</u>

<u>IF YOU ARE PREGNANT OUR COULD BE PREGNANT, DO NOT TAKE THIS MEDICATION AND DO</u> CONTACT YOUR DOCTOR RIGHT AWAY!

Take this medicine all at once with a glass of water or milk and some food. Some people get an upset stomach or diarrhea after taking this medicine. Some women get a yeast infection from this medicine. All of these things are normal. Talk to your doctor or healthcare provider if any of these continue.

Immediately contact your doctor or healthcare provider if you get an allergic reaction like a rash, itching, swelling, dizziness, or trouble breathing after taking this medicine.

Do not share this medicine with anyone else. You have to take it all for it to work.

Do not have sex of any kind for the next 7 days. The medicine takes 7 days to work. If you have sex before then, you could get the infection back or pass it to someone else.

Questions? Call the lowa Department of Public Health, STD Program at 515-281-3031.

All calls are confidential. Your information will not be shared.